APPARATUS AND METHODS FOR CLEANING ROLLERS

Abstract of the Disclosure

Devices and methods for safely cleaning and recovering processed material from rollers is disclosed. A cleaning device removes the residual processed material from the surface of a rotating roller, where the device can include a support structure that can include a handle and a base, a reusable wiper and a fastener that holds the wiper onto the support structure. The handle can include a top palm contact surface, a bottom portion, and a stem portion comprising a pair of opposed longitudinal concave side surfaces. The base can include a substantially wedge-shape deformable base attached to the bottom portion of the handle and includes a wiper support surface. A recovery system can remove processed material from the wiper and collect it in a container for recovery, and the wiper can be reused.

S:\DOCS\GAH\GAH-1946.DOC 073003